



Express Mail No. EV 016 648 212 US
Attorney Docket No. 10014.00
4-27-04
H. J. DeAmato, Jr.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Group Art Unit: 2643
Examiner: NYA

Confirmation No. 5078

IN RE THE APPLICATION OF:

INVENTORS: LIGA et al.

APPLICATION NO.: 09/767,053

FILING DATE: 22 January 2001

TITLE: CUSTOMIZED PROGRAM CREATION BY SPLICING
SERVER BASED VIDEO, AUDIO, OR GRAPHICAL
SEGMENTS

PRELIMINARY AMENDMENT

Commissioner for Patents
Box Non-Fee Amendment
U.S. Patent and Trademark Office
Washington, D.C. 20231

Certificate of USPS Express Mailing	
Express Mail No. EV 016 648 212 US	
Date of Deposit: 21 January 2003	
I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR § 1.10 on the date indicated above and is addressed to the Commissioner for Patents, U.S. Patent And Trademark Office, Washington, D.C. 20231.	
Signature:	Kristi Murray
Name:	Kristi Murray

Sir:

AMENDMENTS

Please enter the following amendments in this application. Attached hereto as Appendix A is a marked-up version of the changes made to the specification and claims by the current amendment. The attached pages are captioned "Version With Markings To Show Changes Made."

In the Written Description:

At page 1, lines 10-14, replace the paragraph under the heading of "Cross

References to Related Inventions" with the following paragraph:

This application is a continuation-in-part of and claims priority to U.S. patent application serial number 09/154,069 filed 16 September 1998 entitled *Compressed Digital-*

PL
PL
PL

PL
PL

A1

A2

A3

A4
Confidential

A5

A6

A7

A8

A9

A10

A11

A12

A13

A14

A15

A16

A17

A18

A19

A20

A21

A22

A23

A24

A25

A26

A27

A28

A29

A30

A31

A32

A33

A34

A35

A36

A37

A38

A39

A40

A41

A42

A43

A44

A45

A46

A47

A48

A49

A50

A51

A52

A53

A54

A55

A56

A57

A58

A59

A60

A61

A62

A63

A64

A65

A66

A67

A68

A69

A70

A71

A72

A73

A74

A75

A76

A77

A78

A79

A80

A81

A82

A83

A84

A85

A86

A87

A88

A89

A90

A91

A92

A93

A94

A95

A96

A97

A98

A99

A100

A101

A102

A103

A104

A105

A106

A107

A108

A109

A110

A111

A112

A113

A114

A115

A116

A117

A118

A119

A120

A121

A122

A123

A124

A125

A126

A127

A128

A129

A130

A131

A132

A133

A134

A135

A136

A137

A138

A139

A140

A141

A142

A143

A144

A145

A146

A147

A148

A149

A150

A151

A152

A153

A154

A155

A156

A157

A158

A159

A160

A161

A162

A163

A164

A165

A166

A167

A168

A169

A170

A171

A172

A173

A174

A175

A176

A177

A178

A179

A180

A181

A182

A183

A184

A185

A186

A187

A188

A189

A190

A191

A192

A193

A194

A195

A196

A197

A198

A199

A200

A201

A202

A203

A204

A205

A206

A207

A208

A209

A210

A211

A212

A213

A214

A215

A216

A217

A218

A219

A220

A221

A222

A223

A224

A225

A226

A227

A228

A229

A230

A231

A232

A233

A234

A235

A236

A237

A238

A239

A240

A241

A242

A243

A244

A245

A246

A247

A248

A249

A250

A251

A252

A253

A254

A255

A256

A257

A258

A259

A260

A261

A262

A263

A264

A265

A266

A267

A268

A269

A270

A271

A272

A273

A274

A275

A276

A277

A278

A279

A280

A281

A282

A283

A284

A285

A286

A287

A288

A289

A290

A291

A292

A293

A294

A295

A296

A297

A298

A299

A300

A301

A302

A303

A304

A305

A306

A307

A308

A309

A310

A311

A312

A313

A314

A315

A316

A317

A318

A319

A320

A321

A322

A323

A324

A325

A326

A327

A328

A329

A330

A331

A332

A333

A334

A335

A336

A337

A338

A339

A340

A341

A342

A343

A344

A345

A346

A347

A348

A349

A350

A351

A352

A353

A354

A355

A356

A357

A358

A359

A360

A361

A362

A363

A364

A365

A366

A367

A368

A369

A370

A371

A372

A373

A374

A375

A376

A377

A378

A379

A380

A381

A382

A383

A384

A385

A386

A387

A388

A389

A390

A391

A392

A393

A394

A395

A396

A397

A398

A399

A400

A401

A402

A403

A404

A405

A406

A407

A408

A409

A410

A411

A412

A413

A414

A415

A416

A417

A418

A419

A420

A421

A422

A423

A424

A425

A426

A427

A428

A429

A430

A431

A432

A433

A434

A435

A436

A437

A438

A439

A440

A441

A442

A443

A444

A445

A446

A447

A448

A449

A450

A451

A452

A453

A454

A455

A456

A457

A458

A459

A460

A461

A462

A463

A464

A465

A466

A467

A468

A469

A470

A471

A472

A473

A474

A475

A476

A477

A478

A479

A480

A481

A482

A483

A484

A485

A486

A487

A488

A489

A490

A491

A492

A493

A494

A495

A496

A497

A498

A499

A500

A501

A502

A503

A504

A505

A506

A507

A508

A509

A510

A511

A512

A513

A514

A515

A516

A517

A518

A519

A520

A521

A522

A523

A524

A525

A526

A527

A528

A529

A530

A531

A532

A533

A534

A535

A536

A537

A538

A539

A540

A541

A542

A543

A544

A545

A546

A547

A548

A549

A550

A551

A552

A553

A554

A555

A556

A557

A558

A559

A560

A561

A562

A563

A564

A565

A566

A567

A568

A569

A570

A571

A572

A573

A574

A575

A576

A577

A578

A579

A580

A581

A582

A583

A584

A585

A586

A587

A588

A589

A590

A591

A592

A593

A594

A595

A596

A597

A598

A599

A600

A601

A602

A603

A604

A605

A606

A607

A608

A609

A610

A611

A612

A613

A614

A615

A616

A617

A618

A619

A620

A621

A622

A623

A624

A625

A626

A627

A628

A629

A630

A631

A632

A633

A634

A635

A636

A637

A638

A639

A640

A641

A642

A643

A644

A645

A646

A647

A648

A649

A650

A651

A652

A653

A654

A655

A656

A657

A658

A659

A660

A661

A662

A663

A664

A665

A666

A667

A668

A669

A670

A671

A672

A673

A674

A675

A676

A677

A678

A679

A680

A681

A682

A683

A684

A685

A686

A687

A688

A689

A690

A691

A692

A693

A694

A695

A696

A697

A698

A699

A700

A701

A702

A703

A704

A705

A706

A707

A708

A709

A710

A711

A712

A713

A714

A715

A716

A717

A718

A719

A720

A721

A722

A723

A724

A725

A726

A727

A728

A729

A730

A731

A732

A733

A734

A735

A736

A737

A738

A739

A740

A741

A742

A743

A744

A745

A746

A747

A748

A749

A750

A751

A752

A753

A754

A755

A756

A757

A758

A759

A760

A761

A762

A763

A764

A765

A766

A767

A768

A769

A770

A771

A772

A773

A774

A775

A776

A777

A778

A779

A780

A781

A782

A783

A784

A785

A786

A787

A788

A789

A790

A791

A792

A793

A794

A795

A796

A797

A798

A799

A800

A801

A802

A803

A804

A805

A806

A807

A808

A809

A810

A811

A812

A813

A814

A815

A816

A817

A818

A819

A820

A821

A822

A823

A824

A825

A826

A827

A828

A829

A830

A831

A832

A833

A834

A835

A836

A837

A838

A839

A840

A841

A842

A843

A844

A845

A846

A847

A848

A849

A850

A851

A852

A853

A854

A855

A856

A857

A858

A859

A860

A861

A862

A863

A864

A865

A866

A867

A868

A869

A870

A871

A872

A873

A874

A875

A876

A877

A878

A879

A880

A881

A882

A883

A884

A885

A886

A887

A888

A889

A890

A891

A892

A893

A894

A895

A896

A897

A898

A899

A900

A901

A902

A903

A904

A905

A906

A907

A908

A909

A910

A911

A912

A913

A914

A915

A916

A917

A918

A919

A920

A921

A922

A923

A924

A925

A926

A927

A928

A929

A930

A931

A932

A933

A934

A935

A936

A937

A938

A939

A940

A941

A942

A943

A944

A945

A946

<

one or more databases associated with the libraries. The library of digital program segments may be updated regularly according to a set of rules governing the library. The set of rules may provide instructions indicating which of the digital program segments are to be stored in the library, a location for storage of each of the digital program segments, and the length of time for storage of each of the digital program segments before the program segments should be purged from the library. The set of rules may be based upon an aggregation of related user preference information from the user information database 136 of a plurality of users. By reviewing user preferences, the interactive programming system 150 can determine which program segments are popular among users and should continue to be stored, and which program segments have little demand, and thus can be removed from the storage servers 214 in a particular library to provide room for more popular program segments.

At page 9, replace the paragraph at lines 13-28 as follows:

Customized programming content presented via a digital interactive programming system 100 can be provided in multiple forms. It can be simulated, wherein all possible programming content made available for customized programming is transmitted at all times so that switching between alternative programming segments to select tailored programming content can be performed at each user's receiver 108. This is a very limiting embodiment because the quantity of alternative programming segments available is limited as a function of the bandwidth of the transport stream 104. A second embodiment may transmit certain programming content to various groups of users based upon constructed group profiles. This embodiment provides more targeted programming content transmitted to a user's receiver 108 within the bandwidth limitations and allows for additional customization through switching between alternative programming segments at the user's receiver 108. A preferred embodiment provides for complete customized programming, tailored to each user, and is preferably implemented by switching between programming segments at the transmission center 102 prior to transmission, rather than at a user's receiver 108.

At page 26, replace the paragraph at lines 10-28 as follows:

In order to provide customized programming it is preferable to utilize the storage and transmission system disclosed herein in conjunction with a system that provides information about the users in order to more accurately provide appropriate and desired customized programming. Such information could be as simple as geographic location, which may also provide some demographic overtones. It is preferable, however, to have as much information

as possible about users in order to customize programming as accurately as possible. Addressable transmission systems such as digital cable and digital broadcast satellite television provide the ability to identify, interact with, and provide particular programming (e.g., pay-per-view-programming) directly to individual users, as well as collect more extensive information about them. Such information can include television viewing preferences, e.g., by capturing event programming guide information, and more particularized geographic and demographic data. If the transmission system 250 is interactive, queries can be presented to users to solicit additional user information, which can be compiled and analyzed to provide more focused programming content. Further, if the user participates in any television/Internet convergence programming offerings, additional information about the user's Internet usage can be used to establish a profile of the user, or profiles of groups of users, to allow the presentation of more customized programming.

Replace the paragraph beginning at page 27, line 34 and carrying over to page 28 through line 10 as follows:

In the present invention, the system software of the transmission system 250 and user receiver 550 preferably include browser software. These browsers may access a donut file or database structure storing donuts, and web servers may include files or other database structures for storing copies of the donut. The donut file for a particular user is typically stored only on a data storage server at the transmission center 102, or other remote location, but could be stored locally in memory on the user's receiver 550 or on both the server and the user's receiver 550. The donut thus implements a dynamic store of shared profile data that is exchanged between the user's receiver 550 (client) and server, with the flexibility to collect and process that data in three ways: client-side evaluation, http-based server-side evaluation, and network-based server-side evaluation.

Replace the paragraph beginning at page 29, line 34 and carrying over to page 30 through line 9 as follows:

The transmission system processor 258 and the receiver processor 560 may monitor the user's activity in order to dynamically update the user's donut. The user's activity may involve any type of information relating to the user's interaction with the network or program content provided to the user. For example, the user profile system may detect the following: programming viewed by the user; user viewing habits; advertisements viewed or not viewed; the rate at which the user selects or "clicks on" URLs to request particular content; which

A8
8/16

URLs the user selects; the amount of elapsed time the user has remained logged onto the network; the extent to which the user participates in chat room discussions; responses to interactive segments; other input from the user; and any other such information.

A9

Replace the paragraph beginning at page 30, line 21 and carrying over to page 31 through line 2 as follows:

This donut methodology can be translated from an individual user based profile to a macro scale providing local, regional, and system-wide profiles. These macro system profiles can be used in the selection of programming for storage in storage servers 214 at the particular system site. For example, particular programming may be especially popular in the Southeast of the United States of America, while not commanding any sizeable audience in Utah. In this case it would not make sense for transmission centers 102 in Utah to store that particular programming in their storage servers 214. Creating regional and system-wide donut profiles can sensibly allocate programming storage to locations of highest demand. Programming that is universally popular may be redundantly stored at multiple transmission centers 102 to accommodate demand. The length of time that particular programming is saved in storage at a particular transmission system location may be part of the donut variables as well. Factors such as strength of demand, the average window in which users request such programming, the timeliness or currency of the programming (e.g., a weather forecast), etc., can be used in a donut scheme for stocking and turning over the programming libraries in the transmission system.

A9

In the Claims:

Please cancel claims 91 and 92.

Please amend claims 1, 3, 5, 7, 11-20, 23-39, 42-46, 49-53, 55-71, 73-82, 85-86, and 88-90 as follows.

A10
AM

1. (Amended) A method of providing customized programming in a digital interactive programming system from a programming transmission center to at least one user, the customized programming comprising a succession of digital program segments selected by the digital interactive programming system from a plurality of digital program segments according to user preference information of the at least one user, the customized programming selected to appeal to the programming preferences of the at least one user, the method comprising:

accessing user preference information indicating the programming preferences of the

at least one user;

selecting and accessing a first digital program segment of the succession of digital program segments from the plurality of digital programming segments according to the user preference information of the at least one user;

transmitting the first digital program segment to a reception system of the at least one user;

identifying a splice point in the first digital program segment before completing the step of transmitting;

selecting and accessing a second digital program segment of the succession of digital program segments from the plurality of digital program segments according to the user preference information;

seamlessly switching from the first digital program segment to the second digital program segment at the splice point identified in the first digital program segment, wherein the switch occurs without creating any perceptible artifacts when the succession of digital program segments is presented to the at least one user; and

transmitting the second program segment to the reception system of the at least one user.

3. (Amended) A method of providing customized programming as described in claim 2 wherein the at least one storage server uses media selected from the group comprising at least one of: magnetic storage media, optical storage media, video tape, audio tape, compact disk, video disk, and mini-disk.

4. (Amended) A method of providing customized programming as described in claim 1 further comprising the step of encoding each of the succession of digital program segments with the splice point.

5. (Amended) A method of providing customized programming as described in claim 2 further comprising the step of encoding each of the succession of digital program segments with the splice point before the step of storing.

7. (Amended) A method of providing customized programming as described in claim 1 wherein the digital interactive programming system further comprises a user profile system and wherein the user preference information is accessed from the user profile system.

11. (Amended) A method of providing customized programming as described in claim 10 wherein the backchannel communication link is a communication system selected

from the group comprising: radio, telephony, wireless telephony, a communication network, the Internet, two-way cable, digital subscriber line, fiber optic, and satellite.

12. (Amended) A method of providing customized programming as described in claim 1 wherein at least one of the step of accessing the first digital program segment or the step of accessing the second digital program segment further comprises the steps of requesting and receiving at least one digital program segment from a remote transmission source.

13. (Amended) A method of providing customized programming as described in claim 12 wherein the remote transmission source is selected from the group comprising: a local transmission center, a regional transmission center, a local broadcast center, and a national broadcast center.

14. (Amended) A method of providing customized programming as described in claim 12 wherein the transmission received from the remote transmission source is received via a transmission medium selected from the group comprising: terrestrial broadcast television, cable, satellite, fiber optic, point-to-point microwave, radio, telephony, wireless telephony, the Internet, a private network, and a communication network.

15. (Amended) A method of providing customized programming as described in claim 1 wherein the succession of digital program segments is accessed from a library and the steps of selecting further comprise the step of selecting at least one digital program segment according to information within a library database associated with the library of digital program segments.

16. (Amended) A method of providing customized programming as described in claim 15 further comprising the step of updating the library and the library database according to a set of rules governing the library, wherein

the set of rules dictates:

which of the digital program segments are to be stored in the library,
a location for storing each of the digital program segments, and
a period of time for storage of each of the digital program segments, and

wherein

the library database stores information identifying the digital program segments stored, the location, and the period of time as determined by the set of rules; and

the set of rules is based upon an aggregation of related user preference information of a plurality of users.

17. (Amended) A method of providing customized programming as described in claim 1 wherein at least one of the step of accessing the first digital program segment or the step of accessing the second digital program segment further comprises retrieving at least one digital program segment from the Internet via a communication link between the programming transmission center and the Internet.

18. (Amended) A method of providing customized programming as described in claim 1 wherein at least one of the step of accessing the first digital program segment or the step of accessing the second digital program segment further comprises retrieving at least one digital program segment from a private network via a communication link between the programming transmission center and the private network.

19. (Amended) A method of providing customized programming as described in claim 1 wherein the steps of transmitting are performed over a transmission medium selected from the group comprising: terrestrial broadcast television, cable, satellite, fiber optic, microwave, radio, telephony, wireless telephony, the Internet, a private network, and a communication network.

*13
AMT*

20. (Amended) A method of providing customized programming as described in claim 1 wherein the plurality of digital program segments comprise at least one of the programming selected from the group comprising: audio, video, still-frame video, multimedia, graphic image, animation, data, programming applications, and text.

23. (Amended) A method of providing customized programming as described in claim 10 further comprising the step of receiving the user preference information at the programming transmission center via the backchannel communication link, wherein

the user preference information further comprises at least one of a user selection and an interactive response by at least one user to at least one interrogatory contained in the succession of digital program segments; and

the selection of the succession of digital program segments is further determined by the interactive programming system based upon at least one of the user selection and the interactive response.

24. (Amended) A method of providing customized programming as described in claim 4 wherein the step of encoding further comprises encoding at least one data command in at least one of the succession of digital program segments, the at least one data command encoded for instructing a reception system of the at least one user to retrieve an additional digital program segment over a communication network.

25. (Amended) A programming transmission system in a digital interactive programming system for providing customized programming from a programming transmission center to at least one user, the customized programming comprising a succession of digital program segments selected by the digital interactive programming system from a plurality of digital program segments according to user preference information of the at least one user, the customized programming selected to appeal to the programming preferences of the at least one user, the programming transmission system comprising:

13
C.J. Felt
a program selector which selects and accesses the succession of digital program segments from the plurality of digital program segments, wherein each of the succession of digital program segments is selected in individual succession by the digital interactive programming system based upon the user preference information of the at least one user;

a memory which stores the user preference information;

a data filter which identifies a splice point in each of the succession of digital program segments;

a program switcher which switches between a prior digital program segment and a successive digital program segment in the succession of digital program segments at the splice point of the prior digital program segment, wherein a seamless switch occurs without creating any perceptible artifacts when the succession of digital program segments is presented to the at least one user;

a processor that coordinates the functions of the program selector, the data filter, the program switcher, and the digital interactive programming system; and

a programming transmitter that transmits the successive digital program segments to the at least one user.

26. (Amended) A programming transmission system for providing customized programming as described in claim 25 further comprising at least one storage server for storing the plurality of digital program segments.

27. (Amended) A programming transmission system for providing customized programming as described in claim 26 wherein the at least one storage server uses storage media selected from the group comprising at least one of: magnetic storage media, optical storage media, video tape, audio tape, compact disk, video disk, and mini-disk.

28. (Amended) A programming transmission system for providing customized programming as described in claim 25 further comprising a backchannel receiver that receives user preference information from a receiver of the at least one user over a

backchannel communication link between the programming transmission center and the receiver of the at least one user.

29. (Amended) A programming transmission system for providing customized programming as described in claim 28 wherein the backchannel communication link is a communication system selected from the group comprising: radio, telephony, wireless telephony, a communication network, the Internet, a digital subscriber line, cable, fiber optic, and satellite.

30. (Amended) A programming transmission system for providing customized programming as described in claim 25 wherein the memory comprises a computer readable medium selected from the group comprising: a data storage server, optical storage media, and magnetic storage media.

31. (Amended) A programming transmission system for providing customized programming as described in claim 25 further comprising a receiver that receives at least one of the succession of the digital program segments via a transmission from a remote transmission source.

32. (Amended) A programming transmission system for providing customized programming as described in claim 25 further comprising:

 a library in which the plurality of digital program segments is stored; and
 a library database that stores information associated with the plurality of digital program segments.

33. (Amended) A programming transmission system for providing customized programming as described in claim 32 wherein

 the library and the library database are updated according to a set of rules governing the library; wherein

 the set of rules dictates:

 the digital program segments to be stored,
 a location for storing each of the digital program segments, and
 a period of time for storage of each of the digital program segments;

 the library database stores information identifying the digital program segments stored, the location, and the period of time as determined by the set of rules; and

 the set of rules is based upon an aggregation of related user preference information of a plurality of users.

34. (Amended) A programming transmission system for providing customized programming as described in claim 31 wherein the remote transmission source is selected

from the group comprising: a local transmission center, a regional transmission center, a local broadcast center, and a national broadcast center.

35. (Amended) A programming transmission system for providing customized programming as described in claim 31 further comprising at least one storage server that stores the at least one of the succession of digital program segments received from the remote transmission source.

36. (Amended) A programming transmission system for providing customized programming as described in claim 31 wherein the program selector accesses the at least one of the succession of digital program segments directly from the receiver.

37. (Amended) A programming transmission system for providing customized programming as described in claim 31 wherein the transmission received from the remote transmission source is received via a transmission medium selected from the group comprising: terrestrial broadcast television, cable, satellite, fiber optic, microwave, radio, telephony, wireless telephony, the Internet, a private network, and a communication network.

38. (Amended) A programming transmission system for providing customized programming as described in claim 25 wherein the programming transmitter transmits the digital program segments over a transmission medium selected from the group comprising: terrestrial broadcast television, cable, satellite, fiber optic, microwave, radio, telephony, wireless telephony, the Internet, a private network, and a communication network.

39. (Amended) A programming transmission system for providing customized programming as described in claim 25 wherein the digital program segments comprise at least one of the programming selected from the group comprising: audio, video, still-frame video, multimedia, graphic image, animation, data, programming applications, and text.

42. (Amended) A programming transmission system for providing customized programming as described in claim 28, wherein

at least one of the succession of digital program segments contains an interrogatory for interacting with the at least one user;

the backchannel receiver receives at least one of a user selection and an interactive response by the at least one user to the interrogatory via the backchannel communication link between the programming transmission center and the receiver; and

the at least one of the succession of digital program segments selected is determined by the interactive programming system based upon the user selection or the interactive response.

43. (Amended) A programming transmission system for providing customized programming as described in claim 25 wherein the plurality of digital program segments are compressed and encoded according to MPEG standards.

44 A programming transmission system for providing customized programming as described in claim 43 wherein the splice point is an MPEG code.

45. (Amended) A programming transmission system for providing customized programming as described in claim 25 further comprising a data inserter that inserts a data command in at least one of the succession of digital program segments to instruct a receiver of the at least one user to retrieve at least one of the succession of digital program segments from the Internet.

46. (Amended) A programming transmission system for providing customized programming as described in claim 25 further comprising a data inserter that inserts a data command in at least one of the succession of digital program segments to instruct a receiver of the at least one user to retrieve at least one of the succession of digital program segments from a private network.

49. (Amended) A programming transmission system for providing customized programming as described in claim 25 further comprising a data rate controller that controls the rate at which each of the succession of digital program segments are transferred to the programming transmitter, thereby varying the rate of transmission of the succession of digital program segments to coordinate a transmission rate with a filling rate and an outflow rate of a buffering component in a receiver of the at least one user.

50. (Amended) A method of creating customized programming for transmission within a digital interactive programming system comprising:

selecting a first digital program segment and a second digital program segment from a plurality of digital program segments, the first and second digital program segments comprising a succession of digital program segments;

encoding a splice point within the first digital program segment to facilitate a seamless switch to the second digital program segment;

compressing the succession of digital program segments; and

storing the succession of digital program segments on a storage server accessible by a programming transmission center; wherein

the customized programming is selected to appeal to programming preferences of a user.

51. (Amended) A method of creating customized programming as described in claim 50 wherein the step of selecting is performed by the digital interactive programming system based upon user preference information of the user.

52. (Amended) A method of creating customized programming as described in claim 50 wherein the step of selecting is performed by the digital interactive programming system based upon user preference information of a plurality of users with common programming interests.

~~53.~~ (Amended) A method of creating customized programming as described in claim 50 wherein the step of selecting is performed by the digital interactive programming system based upon information in a database governed by a set of rules, wherein

the set of rules dictates:

the succession of digital program segments to be stored,
a location for storing the succession of digital program segments, and
a period of time for storage of each of the succession of digital program segments; and wherein

the information in the database identifies the digital program segments stored, the location, and the period of time as determined by the set of rules; and

the set of rules is based upon an aggregation of related user preference information of a plurality of users.

55. (Amended) A method of creating customized programming as described in claim 50 wherein the storage server uses at least one of a storage media selected from a group comprising: magnetic storage media, optical storage media, video tapes, audio tapes, compact disks, video disks, and mini-disks.

56. (Amended) A method of creating customized programming as described in claim 50 wherein the storage server is located at the programming transmission center.

57. (Amended) A method of creating customized programming as described in claim 50 wherein the storage server is located at a remote transmission source from which the programming transmission center requests and receives at least one of the succession of digital program segments.

58. (Amended) A method of creating customized programming as described in claim 57 wherein the remote transmission source is selected from the group comprising: a local transmission center, a regional transmission center, a local broadcast center, a national broadcast center, an Internet server, and a private network server.

59. (Amended) A method of creating customized programming as described in claim 50 wherein the plurality of digital program segments comprise at least one of programming selected from a group comprising: audio, video, still-frame video, multimedia, animation, graphic image, and text.

60. (Amended) A method of creating customized programming as described in claim 50 wherein the plurality of digital program segments comprise still-frame video for transmission via a low bandwidth transmission medium.

61. (Amended) A method of creating customized programming as described in claim 50 wherein the step of encoding further includes encoding a data command in at least one of the succession of digital program segments, the data command for instructing receiving equipment of the user to retrieve an additional digital program segment from at least one of the Internet and a communication network.

62. (Amended) A computer program product for instructing a computer controlled digital programming system with interactive programming technology to provide customized programming to a user, the customized programming comprising a succession of digital program segments selected by the digital programming system from a plurality of digital programming segments according to user preference information of a user, the customized programming selected to appeal to programming preferences of the user, the computer program product comprising a computer readable medium having computer readable program code embodied therein for controlling the programming transmission system, the computer readable program code comprising instructions for:

causing the digital programming system to access the user preference information;

causing the digital programming system to select and access a first digital program segment, wherein the selection of the first digital program segment is determined by the interactive programming system based upon the user preference information of the user;

causing the digital programming system to transmit the first digital program segment to the user;

causing the digital programming system to identify a splice point in the first digital program segment before the completion of its transmission to the user;

causing the digital programming system to select and access a second digital program segment, wherein the selection of the second digital program segment is determined by the interactive programming technology based upon the user preference information of the user;

causing the digital programming system to seamlessly switch from the first digital program segment to the second digital program segment at the splice point identified in the

first digital program segment, wherein the switch is accomplished without a user perceptible delay between presentation of the first digital program segment and the second digital program segment; and

causing the digital programming system to transmit the second digital program segment to the user, wherein an uninterrupted customized program transmission is provided to the user.

63. (Amended) A computer program product as described in claim 62 wherein the computer readable program code further comprises instructions for causing the digital programming system to store the plurality of digital program segments on a storage server at the programming transmission center, wherein the digital program segments are accessed from the storage servers.

64. (Amended) A computer program product as described in claim 62 wherein the computer readable program code further comprises instructions for causing the digital programming system to encode each of the succession of digital program segments with the splice point.

65. (Amended) A computer program product as described in claim 63 wherein the computer readable program code further comprises instructions for causing the digital programming system to encode each of the succession of digital program segments with the splice point before causing the digital programming system to store the succession of digital program segments.

66. (Amended) A computer program product as described in claim 64 wherein the succession of digital program segments are encoded according to MPEG standards.

67. (Amended) A computer program product as described in claim 65 wherein the succession of digital program segments are encoded according to MPEG standards.

68. (Amended) A computer program product as described in claim 63 wherein the computer readable program code further comprises instructions for causing the digital programming system to compress the succession of digital program segments before the step of storing.

69. (Amended) A computer program product as described in claim 68 wherein the succession of digital program segments are compressed according to MPEG standards.

70. (Amended) A computer program product as described in claim 62 wherein the computer readable program code further comprises instructions for causing the digital programming system to receive the user preference information from the user via a

backchannel communication link between a receiver of the user and the programming transmission center.

71. (Amended) A computer program product as described in claim 70 wherein the backchannel communication link is a communication system selected from the group comprising: radio, telephone, wireless telephone, a communication network, cable, fiber optic, and satellite.

73. (Amended) A computer program product as described in claim 70 wherein the computer readable program code further comprises instructions for causing the digital programming system to store the user preference information in a memory module at the programming transmission center.

74. (Amended) A computer program product as described in claim 73 wherein the memory module is a computer readable medium selected from the group comprising: a data storage server, optical storage media, and magnetic storage media.

75. (Amended) A computer program product as described in claim 62 wherein the instructions for accessing at least one of the first digital program segment and the second digital program segment further comprise instructions for causing the digital programming system to request and receive at least one of the first digital program segment and the second digital program segment from a remote transmission source.

76. (Amended) A computer program product as described in claim 75 wherein the remote transmission source is selected from the group comprising: a local transmission center, a regional transmission center, a local broadcast center, and a national broadcast center.

77. (Amended) A computer program product as described in claim 75 wherein the transmission received from the remote transmission source is received via a transmission medium selected from the group comprising: terrestrial broadcast television, cable, satellite, fiber optic, microwave, radio, telephone, wireless telephone, and a communication network.

78. (Amended) A computer program product as described in claim 62 wherein the instructions for requesting and receiving further comprise instructions for causing the digital programming system to select at least one of the first digital program segment and the second digital program segment based upon information in a database, the database associated with a library in which the plurality of digital program segments is stored.

79. (Amended) A computer program product as described in claim 78 further including instructions for causing the digital programming system to update the library and the database according to a set of rules governing the library, wherein

the set of rules dictates:

the digital program segments to be stored in the library,
a location for storing the digital program segments, and
a period of time for storage of each of the digital program segments; and

wherein

the database stores information identifying the digital program segments stored, the location, and the period of time as determined by the set of rules; and

the set of rules is based upon an aggregation of related user preference information of a plurality of users.

80. (Amended) A computer program product as described in claim 62 wherein the instructions for accessing at least one of the first digital programming segment and the second digital programming segment further comprise instructions for causing the digital programming system to retrieve at least one of the first digital programming segment and the second digital programming segment from the Internet via a communication link between the programming transmission center and the Internet.

81. (Amended) A computer program product as described in claim 62 wherein the instructions for accessing at least one of the first digital programming segment and the second digital programming segment further comprise instructions for causing the digital programming system to retrieve at least one of the first digital programming segment and the second digital programming segment from a private network via a communication link between the programming transmission center and the private network.

82. (Amended) A computer program product as described in claim 62 wherein the digital programming system transmits the succession of digital program segments over a transmission medium selected from the group comprising: terrestrial broadcast television, cable, satellite, fiber optic, microwave, radio, telephone, wireless telephone, and a communication network.

85. (Amended) A computer program product as described in claim 62 wherein the plurality of digital program segments comprise at least one of the programming selected from a group comprising: audio, video, multimedia, graphic image, animation, data, programming applications, and text.

86. (Amended) A computer program product as described in claim 62 wherein the plurality of digital program segments comprise still frame pictures for transmission via a low bandwidth transmission medium.

88. (Amended) A computer program product as described in claim 70 wherein the computer readable program code further comprises instructions for causing the digital programming system to receive the user preference information at the programming transmission center via the backchannel communication link, wherein

the user preference information further comprises at least one of a user selection and an interactive response by the user to an interrogatory contained in the digital program segments; and

the selection of the succession of digital program segments is further determined by the digital programming system based upon at least one of the user selection and the interactive response.

89. (Amended) A computer program product as described in claim 64 wherein the instructions for encoding further include instructions for encoding a data command in at least one of the succession of digital program segments, the data command for instructing receiving equipment of the user to retrieve an additional digital program segment from the Internet.

90. (Amended) A computer program product as described in claim 64 wherein the instructions for encoding further include instructions for encoding a data command in at least one of the succession of digital program segments, the data command for instructing receiving equipment of the user to retrieve an additional digital program segment from a private network.

In the Abstract:

A customized programming creation system provides the ability to transmit customized programming offerings to individual users based upon their known profile or their responses to contemporaneous queries. The invention provides for a programming transmission center to maintain a single or multiple MPEG storage server environments storing a vast library of programming and other information signals. The transmission center selects and accesses programming segments or other information from the storage servers. Through the use of splice points encoded through the MPEG process, the programming transmission center can inconspicuously splice disparate program segments together to create a single custom program stream for delivery to a single user or multiple users of the same profile.